Author Index, Volume Fifty-Nine

Abdullah, S. K. see Guarro, Abdullah, Al-Saadoon and Gené

Acker, G. see Agerer, Klostermeyer, Steglich, Franz and Acker Adler, Mónica T., and Susana Calvelo Two New Species of the Genus

Menegazzia (Parmeliaceae sensu lato, Lichenized Ascomycotina) from South America. 367-372

Agerer, R., D. Klostermeyer, W. Steglich, F. Franz and G. Acker Ectomycorrhizae of Albatrellis ovinus (Scutigeraceae) on Norway Spruce with Some Remarks on the Systematic Position of the Family. 289-307

Al-Saadoon, A. H. see Guarro, Abdullah, Al-Saadoon and Gené Alcorn, J. L. Paliphora intermedia sp. nov. from Australia. 145-148

Balakrishnan, N. P. see Hosagoudar, Balakrishnan and Goos

Bauer, Robert see Vánky and Bauer

Berndt, Reinhard Diorchidium taiwanensis sp. nov. (Uredinales), a New Diorchidium from Taiwan. 253-257

New Species and a New Variety of Rust Fungi (Uredinales) on Legumes from Tropical America. 259-267

Bloss, H. E. see Pfeiffer, Walker and Bloss Borgen, Torbjørn see Tulloss and Borgen

Boshoff, Sanette see Sinclair, Boshoff and Eicker

Calvelo, Susana see Adler and Calvelo

Cano, J. see Castañeda Ruíz, Guarro and Cano Castañeda Ruíz, R. F. New Species of Haplotrichum and Solicorynespora from Cuba. 449-452

, J. Gené and J. Guarro Litter Hyphomycetes from La Gomera (Canaries). 203-215

, J. Guarro and J. Cano Notes on Conidial Fungi. IX. A New Species of Uberispora from Cuba. 461-465

, Masatoshi Saikawa and G. L. Hennebert Some New Conidial Fungi from Cuba. 453-460

Chacón, Santiago see Medel, Guzmán, Chacón and Korf

Coelho, Gilberto, and Jorge E. Wright Phellinus spinescens sp. nov. on Bamboo from South America. 383-387

Deckock, Cony see Rozman, Hennebert, Kunej, Deckock and Komel Della-Latta, P. see Weitzman, McGough, Rinaldi and Della-Latta

Egea, J. M., E. Sérusiaux and P. Torrente The Lichen Genus Lecanactis and Allied Genera in Papua New Guinea. 47-59

Eicker, A. see Sinclair, Boshoff and Eicker

Elix, John A. New Species in the Lichen Family Parmeliaceae (Ascomycotina) from Australasia and Oceania. 407-417

, and H. Thorsten Lumbsch The Chemistry of Some Species of Lecanora sensu stricto (Lecanorales, Lichenized Ascomycotina). 309-317

Fatto, Raymond M. Russula subalbidula-A Southern Species. 33-35

Notes on Three Small Red-Capped Russulas. 37-41

Franz, F. see Agerer, Klostermeyer, Steglich, Franz and Acker Galán, R., A. Raitviir and J. T. Palmer Ciboria cistophila sp. nov., a Leaf-Inhabiting Cistophilous Member of the Sclerotiniaceae. 227-236

Gams, W., and G. Turhan An Extreme Modification of Monocillium: Monocillium curvisetosum n. sp. 343-348

Gené, J. see Castañeda Ruíz, Gené and Guarro see Guarro, Abdullah, Al-Saadoon and Gené

Gönczöl, J., and Agnes Révay A New Colispora (Hyphomycetes) from Tree Hollows 237-244

Goos, R. D. see Hosagoudar and Goos

Author Index, Volume Fifty-Nine

Abdullah, S. K. see Guarro, Abdullah, Al-Saadoon and Gené

Acker, G. see Agerer, Klostermeyer, Steglich, Franz and Acker Adler, Mónica T., and Susana Calvelo Two New Species of the Genus

Menegazzia (Parmeliaceae sensu lato, Lichenized Ascomycotina) from South America. 367-372

Agerer, R., D. Klostermeyer, W. Steglich, F. Franz and G. Acker Ectomycorrhizae of Albatrellis ovinus (Scutigeraceae) on Norway Spruce with Some Remarks on the Systematic Position of the Family. 289-307

Al-Saadoon, A. H. see Guarro, Abdullah, Al-Saadoon and Gené Alcorn, J. L. Paliphora intermedia sp. nov. from Australia. 145-148

Balakrishnan, N. P. see Hosagoudar, Balakrishnan and Goos

Bauer, Robert see Vánky and Bauer

Berndt, Reinhard Diorchidium taiwanensis sp. nov. (Uredinales), a New Diorchidium from Taiwan. 253-257

New Species and a New Variety of Rust Fungi (Uredinales) on Legumes from Tropical America. 259-267

Bloss, H. E. see Pfeiffer, Walker and Bloss Borgen, Torbjørn see Tulloss and Borgen

Boshoff, Sanette see Sinclair, Boshoff and Eicker

Calvelo, Susana see Adler and Calvelo

Cano, J. see Castañeda Ruíz, Guarro and Cano Castañeda Ruíz, R. F. New Species of Haplotrichum and Solicorynespora from Cuba. 449-452

, J. Gené and J. Guarro Litter Hyphomycetes from La Gomera (Canaries). 203-215

, J. Guarro and J. Cano Notes on Conidial Fungi. IX. A New Species of Uberispora from Cuba. 461-465

, Masatoshi Saikawa and G. L. Hennebert Some New Conidial Fungi from Cuba. 453-460

Chacón, Santiago see Medel, Guzmán, Chacón and Korf

Coelho, Gilberto, and Jorge E. Wright Phellinus spinescens sp. nov. on Bamboo from South America. 383-387

Deckock, Cony see Rozman, Hennebert, Kunej, Deckock and Komel Della-Latta, P. see Weitzman, McGough, Rinaldi and Della-Latta

Egea, J. M., E. Sérusiaux and P. Torrente The Lichen Genus Lecanactis and Allied Genera in Papua New Guinea. 47-59

Eicker, A. see Sinclair, Boshoff and Eicker

Elix, John A. New Species in the Lichen Family Parmeliaceae (Ascomycotina) from Australasia and Oceania. 407-417

, and H. Thorsten Lumbsch The Chemistry of Some Species of Lecanora sensu stricto (Lecanorales, Lichenized Ascomycotina). 309-317

Fatto, Raymond M. Russula subalbidula-A Southern Species. 33-35

Notes on Three Small Red-Capped Russulas. 37-41

Franz, F. see Agerer, Klostermeyer, Steglich, Franz and Acker Galán, R., A. Raitviir and J. T. Palmer Ciboria cistophila sp. nov., a Leaf-Inhabiting Cistophilous Member of the Sclerotiniaceae. 227-236

Gams, W., and G. Turhan An Extreme Modification of Monocillium: Monocillium curvisetosum n. sp. 343-348

Gené, J. see Castañeda Ruíz, Gené and Guarro see Guarro, Abdullah, Al-Saadoon and Gené

Gönczöl, J., and Agnes Révay A New Colispora (Hyphomycetes) from Tree Hollows 237-244

Goos, R. D. see Hosagoudar and Goos

see Hosagoudar, Balakrishnan and Goos

Guarro, J., S. K. Abdullah, A. H. Al-Saadoon and J. Gené A New Zopfiella (Lasiosphaeriaceae) from Iraq. 197-202

see Castañeda Ruíz, Gené and Guarro see Castañeda Ruíz, Guarro and Cano

Guzmán, Gastón see Medel, Guzmán, Chacón and Korf Guzmán-Davalos, Laura New Records of the Genus Gymnopilus (Agaricales, Cortinariaceae) from Mexico. 61-78

Hartmann, Claudia Two New Foliicolous Species of Calenia (Lichens, Gomphillaceae) from Costa Rica. 483-488

Hennebert, Grégoire L. see Castañeda Ruíz, Saikawa and Hennebert

see Rozman, Hennebert, Kunej, Deckock and Komel

Hibbett, D. S. Book Reviews. 499-506

Hosagoudar, V. B., and R. D. Goos Some Foliicolous Fungi from Southern India. 149-166

, N. P. Balakrishnan and R. D. Goos Some Asterina Species from Southern India. 167-187

Ibañez, C. G., and A. B. Zamuner Hyphomycetes (Deuteromycetes) in Cones of Araucaria mirabilis (Spegazzini) Windhausen, Middle Jurassic of Patagonia, Argentina.

Ju, Yu-Ming see Rogers and Ju

Kaur, Surinder, and K. G. Mukerji Arcyria rufosa: A New Indian Myxomycete.

Klostermeyer, D. see Agerer, Klostermeyer, Steglich, Franz and Acker Kohlmeyer, Jan, and Brigitte Volkmann-Kohlmeyer Fungi on Juncus roemerianus. 7. Tiarosporella halmyra sp. nov. 79-83

Komel, Radovan see Rozman, Hennebert, Kunej, Deckock and Komel

Korf, Richard P. see Medel, Guzmán, Chacón and Korf

Kunej, Tanja see Rozman, Hennebert, Kunej, Deckock and Komel Kurtzman, C. P. Transfer of *Hansenula ofunaensis* to the Genus *Pichia*. 85-88 Lumbsch, H. Thorsten see Elix and Lumbsch

Mallaiah, K. V. see Ram and Mallaiah

McCarthy, P. M. Verrucaria solicola, a New Soil-Inhabiting Lichen from Alpine Australia. 475-477

McGough, D. A. see Weitzman, McGough, Rinaldi and Della-Latta McKenzie, E. H. C. A New Species of *Periconiella* on *Pomaderris*. 43-45

Medel, Rosario, Gastón Guzmán, Santiago Chacón and Richard P. Korf Iodowynnea, a New Genus of the Pezizales Known from Africa and Tropical America. 127-135

Moore, Royall T. An Inventory of the Phylum Ustomycota. 1-31

Mukerji , K. G. see Kaur and Mukerji Palmer, J. T. see Galán, Raitviir and Palmer

Pfeiffer, C. M., Christopher Walker and H. E. Bloss Glomus spurcum: A New Endomycorrhizal Fungus from Arizona. 373-382

Põldmaa, Kadri A New Species of Hypomyces and Three of Cladobotryum from Estonia. 389-405

Polly, Barbara see Sérusiaux and Polly

Quarten, E. Polypores from Papua New Guinea: Some New Species. 427-439

Raitviir, A. see Galán, Raitviir and Palmer Ram, M. Raghu, and K. V. Mallaiah Three New and Interesting Species of Pseudocercospora from India. 349-357

Révay, Agnes see Gönczöl and Révay

Rinaldi, M. G. see Weitzman, McGough, Rinaldi and Della-Latta Rogers, Jack D., and Yu-Ming Ju Entoleuca mammata comb. nov. for Hypoxylon mammatum and the Genus Entoleuca. 441-448

Rozman, Damjana, Grégoire L. Hennebert, Tanja Kunej, Cony Deckock, Radovan Komel Steroid Biotransforming Strains Designated Cochliobolus lunatus m118 and Curvularia lunata var. lunata. 489-498

Saikawa, Masatoshi see Castañeda Ruíz, Saikawa and Hennebert

Sérusiaux, Emmanuël, and Barbara Polly Strigula kaitokensis sp. nov. from New Zealand. 245-251

see Egea, Sérusiaux and Torrente

Simmons, Emory G. Alternaria Themes and Variations (150). 319-335

Sinclair, R. C., Sanette Boshoff and A. Eicker A New Species of Monodictys from South Africa. 359-366

Singh, Chandra Jeet, B. Geetha Singh and B. Sundara Singh Morphological, Keratin Colonizing and Degrading Characters of Some Keratinophilic Fungi and Related Dermatophytes Isolated from Keoladeo National Park, Bharatpur. 467-473

Singh, B. Geetha see Singh, Singh and Singh Singh, B. Sundara see Singh, Singh and Singh

Steglich, W. see Agerer, Klostermeyer, Steglich, Franz and Acker

Stenroos, Soili Novelties of the Lichen Family Cladoniaceae in Chile and Argentina. 269-275

Torrente, P. see Egea, Sérusiaux and Torrente
Tulloss, Rodham E., and Torbjørn Borgen Amanita mortenii— A Correction.
Emendation was Inappropriate. 419-425

Turhan, G. see Gams and Turhan

Vánky, Kálmán Taxonomical Studies on Ustilaginales. XIV. 89-113

The Genus Macalpinomyces (Ustilaginales). 115-126

and Robert Bauer Ingoldiomyces, a New Genus of Ustilaginales. 277-287 Vidal, P., J. Guarro and Ch. de Vroey Studies on Keratinophilic Fungi. VII. Chrysosporium vespertillium sp. nov. from Zaire. 189-195

Volkmann-Kohlmeyer, Brigitte see Kohlmeyer and Volkmann-Kohlmeyer Vroey, Ch. de see Vidal and de Vroey

Walker, Christopher see Pfeiffer, Walker and Bloss Weitzman, I., D. A. McGough, M. G. Rinaldi and P. Della-Latta Rhizopus schipperae, sp. nov., a New Agent of Zygomycosis. 217-225

Wright, Jorge E. see Coelho and Wright

Zamuner, A. B. see Ibañez and Zamuner Zhuang, Wen-ying Some New Species and New Records of Discomycetes in China. VI. 337-342

INDEX TO FUNGOUS AND LICHEN TAXA, VOLUME FIFTY-NINE

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa.

New names are in **boldface**, and new names of suprageneric taxa, which are also included, are in **BOLDFACE CAPITALS**.

The page on which new taxa are proposed is in **boldface**.

Abietina 52, 56 rufosa 479-480 Acanthodochium 443 Ardhachandra Acaulospora 373, 380 cristaspora 211, 213 Armatella 149-150 kakachiana 149, 151 delicata 373 gerdemannii 380 laevis 380 Arnium 201 nicolsonii 380 tomentosum 201 Acladium 450 Arnoldiomyces 401 Acremonium 343 Arthroderma Actinocladium 209 cuniculi 195 Actinoplaca 483 curreyi 195 Agaricostilbum 7 Arthopyrenia 247 hyphaenes 7 Articularia 9 palmicolum 7 Ascobolus Agaricus aerugineus 339 sapineus 64 cervinus 339 Albatrellus 290, 303-304 furfuraceus 339 cristatus 303 Asterina 149, 153, 156, 160, 167-168, 175, ovinus 289-290, 292, 298-302, 304 178-179 Aleurina acronychiae 149-150, 151 retiderma 132 anamirtae 167, 169 Alternaria 319-320, 457, see indices pp. 321asclepiadis 149, 151-152 323, 335 balakrishnanii 167-168, 169 Amanita 420 betonicae 149, 151, 153 bottomleyae 167, 169-170 bukobensis 174 Sect. Vaginatae 424 groenlandica 425 mortenii 419-420, 423-425 cansjerae 171 Amoenomyces 453, 457 cansjericola 171 catenosporus 453-455, 456 var. cansjericola 170-171 var. indica 167, 169-170 Amylocystis 301 Amylomyces capparidis 167, 171 rouxii 217-222 caseariae 154 caseariicola 149, 153, 155 Ancistroporella 47 cipadessae 167, 172-173 australiensis 48 Anguillospora congesta 167, 172 delicata 186 furtiva 241 Anthomyces disciferae 167, 172-173 brasiliensis 256 dissiliens 167, 173-174, 182 Anthracoidea var. senegalensis 182 pannucea 111 drymidis 162 Antrodia 301 elaeocarpi Anungitea var. ovalis 167, 175 fragilis 209, 213 elaeocarpicola 149, 154-155 rhabdospora 209 elatostemae 149, 155-156 Anungitopsis 203, 205 erysiphoides 175-176 dimorphospora 205, 207 gomerensis 203, 205, 207, 209 var. erysiphoides 175-176 var. indica 167, 173, 175 inaequiseptata 205, 207 speciosa 205, 207 erythropali 157 erythropalicola 149, 155-156 triseptata 205, 207, 209, 213 excoecariae 162 Arcyria 479 flacourtiacearum 167, 176-177 ferruginea 480 fleuryae 183

[Asterina] goosii 167, 177-178	Botryobasidium 450
granulosa 167, 177, 179	Botryoconis 9
grewiae 180	Botryosporium see index p. 323
var. granulosa 167, 179-180	Brachybasidium 9
hippocrateae 158	Bullatina 483
jambolana 167, 174, 180	Burrillia 15, 90
litseae 167, 180-181	pustulata 90
litseae-ligustrinae 167, 177, 180	sagittariae 89, 90-92
loeseneriellae 149, 157, 159	
microtropoidis 167, 181, 185	Caeoma
nothopegiae 167, 182	antherarum 19
opaca 158	Calcarisporium
oreocnidecola 167, 183, 185	arbuscula 211
palaquii 149, 158-159	Caleñia 483, 485, 487-488
pavoniae 149, 159-160	africana 485
pemphidioides 174	lueckingii 483-484, 485-486, 488
phaleriae 183	microcarpa 485
phenacis 183	monospora 485
pipturi 183	rolandiana 483, 485-488
portoricensis 170	solorinoides 485
salaciae 158	Caleniopsis 483, 488
tertia	Camillea 441
var. africana 160, 167, 183	CAMPTOBASIDIACEAE 1, 8
travancorensis 160, 184	Camptobasidium 8
trichiliae 149, 159, 161	hydrophilum 8
uncinata 178	Catarraphia 47
vepris 152	dictyoplaca 47, 49
wingfieldii 167, 184-185	Caudella 149, 164
Asterinella	gordoniae 149, 162-163
dissiliens 174	Cenomyce
Asterostomella 149	floerkeana 272
excoecariicola 149, 161, 163	Ceraceosorus 9
micheliae 149, 162-163	Ceratorhiza
Astrocystis	oryzae-sativae 11
mirabilis 443	ramicola 11
Atractiella 7-8	Ceratosporium 209
macrospora 7	
	Cercophora 201
ATRACTIELLACEAE 1, 8	areolata 201
Atractogloea 5	Cercospora see index p. 324, 353
stillata 13	acalyphicola 355-356
Aulaxina 483, 488	acalyphincola 355
Pasterson 47	eugeniae 355
Bactrospora 47	gangetica 355-356
leptoloma 48	syzygii 349, 353
metabola 49	Cercosporella
Ballistosporomyces 13	acalyphae 355-356
Bankera	Cetraria 424
fuligineo-alba 300	Chaconia 263
Bauhinus 17, 20	Chaetomium 324
Beltraniella	Chaetopsina
pirozynskii 211	fulva 211
Bensingtonia 2, 14	Cheilymenia
ciliata 14	ciliata 340
Bipolaris	Chionosphaera 7
sorokiniana 323	Chlamydomyces 140-141
Biscogniauxia 441, 444	Chroogomphus 299-300
Boletellus 301	helveticus 299
Boletopsis	ssp. tatrensis 290, 302
leucomelaena 290, 300, 302	rutilus 290, 299
Boletus 301	

Chrysosporium 189-190, 195	Coccidioidis
filiforme 195	immitis 469-471
georgii 195	Cochliobolus
keratinophilum 195	lunatus 489-491, 493-497
merdarium 195	miyabeanus 324
pseudomerdarium 195	Colacogloea 11
sulfureum 195	peniophorae 11
vallenarense 195	Colispora 237, 241, 243
vespertilium 189, 190-195	cavincola 237-239, 241-243
Ciboria 227, 234-235	curvata 241
cistophila 227-228, 231-233	elongata 237, 240-243
dumbirensis 235	Conidiosporomyces 277, 285, 287
gordonii 235	ayresii 285
latipes 235	Coniodictyum
ranikhetiensis 235	chevalieri 9
Ciboriopsis 234	
Cintractia 20, 22, 106, 109	Coniosporium
	peziza 362
pannucea 111	Conoplea 324
Cintractiella 20	eryngii 324
Cladobotryum 389-390, 402	Coprobia
compactum 389, 393-396, 403	striata 340
croceum 389, 396-398, 403	Cresponea 47
dimorphicum 389, 398-399, 401-403	apiculata 47, 50-52
odorum 396	flava 53
orthosporum 389-390	leprieurii 47, 52-53
penicillatum 396	leprieurioides 47, 53
pinarense 394, 396	macrocarpoides 47, 54
varium 394	plurilocularis 52
Cladonia 424	proximata 54
Sect. Cladonia 272	Crucella
Sect. Cocciferae 274	subtilis 8
Sect. Foliosae 273	Cryptobasidium 9
Sect. Helopodium 269	Curvularia 496
Sect. Perviae 273	lunata 489-490, 493-496
acuminata 270	var. aeria 496
anserina 269-270	var. lunata 489, 493, 496-497
chondrotypa 272	Cylindrodendrum 347
confragosa 269- 270 , 271-272	
floerkeana 269, 272	Cylindrosympodium
	variabile 211
granulosa 269, 272-273	Cystofilobasidium 13-14, 22
lamarckii 270	P
pileata 274	Dacrymyces
ramulosa 270	sebaceus 11
robbinsii 269, 273	Dactylaria
subdelicatula 269, 273	obtriangularia 211
subsquamosa	Dactylella 242
var. granulosa 272	submersa 237, 241-243
testaceopallens	Daedalea
var. athallina 269, 274	quercina 391
umbricola 269, 273-274	Diabolidium
ustulata 273	calliandrae 262
verruculosa 270	Dicellomyces 9
weymouthii 272	Dichomitus 427, 430
Cladosporium 324	leucoplacus 430
Clasterosporium	papuanus 427-428, 429-430
putrefaciens 324	Dictyochaeta
Clathrospora 324	quema 211
Clitocybe	Diffractella
illudens 301	curvata 201
Coccidiodictyon 13	Curvata 201
Coverational Lo	

Diorchidium 253, 256-257	Favolus
koordersi 253-257	brasiliensis 433
taiwanensis 253-257	spatulatus 433
Diphragmium 255	Ferrarisia 149, 165
Diplococcium 457	apiahyna 165
Doassansia 15-16, 90	litseae 149, 163-164
disticha 90	Filobasidiella
opaca 90	neoformans 8
sagittariae 90	Filobasidium 3-4
DOASSANSIACEAE 1, 15	Fistulinella 132
Doassansiopsis 15, 90	Flammula
deformans 90	liquiritiae 69
furva 90	palmicola 71
horiana 90	sapinea 64
intermedia 90	Fomitopsis
Drechslera 324	rosea 391
Dryophila	Fulvidula
sapinea 64	sapinea 65
Dumontinia	Fusarium 493
tuberosa 340	graminarium 490, 493
	heterosporum 490, 493
Echinoplaca 483	neterosporum 450, 455
Elosia 324	Galactinia 130
eryngii 324	auriformis 127-128, 130
Embellisia see indices pp. 324, 335	retiderma 132
Endophragmiella	
lauri 213	taeniospora 130
	Gastroboletus 301
Endosporisorium 115, 125	Geniculosporium 442-443
Entoleuca 441-444, 446	Geotrichum
callimorpha 441-444, 446	candidum 469-471
mammata 441, 446	Gigaspora 380
Entyloma 16, 89, 92, 94	Glomosporium 20
eleocharidis 89, 92, 94, 111	Glomus 373, 378, 380
parvum 92, 94	albidum 378, 380
Entylomella 16	diaphanum 378
Epicoccum 324	laccatum 378
Epulorhiza	lacteum 378
anaticula 11	leptotichum 380
Erysibe	macrocarpum 380
antherarum 19	occultum 378
Erythrobasidium 3	scintillans 378, 380
Eupenicillium	spurcum 373-374, 375-376, 378, 380
limoneum 344	viscosum 378
Exobasidiellum 9	Gomphidius 299-300
Exobasidium 8, 286	glutinosus 290, 299, 302
camelliae 8	gracilis 290, 299
var. gracilis 9	maculatus 290, 299
japonicum 9	roseus 290, 299
myrtilli 9	Gomphillus 483
oxycocci 9	Gonytrichum 325
rhododendri 8-9	Graphiola 10
vaccinii 8-9	phoenicis 9
warmingii 9	Gyalectidium 483, 485
Exosporium see index p. 325	Gyalideopsis 483
	Gymnoascus
Fagirhiza	subumbrinus 467, 469, 471-472
pallida 300	Gymnopilus 61
setifera 300	subg. Annulati 61
spinulosa 300	subg. Gymnopilus 61
Farysia 2, 20	aculeatus 71-72

[Gymnopilus] bellulus 69	Hypoxylon 441-442
lepidotus 61-62, 64, 75, 77	Sect. Annulata 442
microsporus 69	Sect. Entoleuca 444
pacificus 64	blakei 441
palmicola 61, 71-72, 77-78	conostomum 443
penetrans 66	fragiforme 442
rugulosus 71	leucocreas 443
sapineus 61, 64, 66, 76-78	mammatum 441-444, 446
sordidostipes 61, 66-67, 76, 78	morsei 441
spectabilis 71	
	pruinatum 441
subbellulus 61, 68-69, 77-78	I131 227 250 205 207
subspectabilis 61, 70-71, 78	Ingoldiomyces 277, 279, 285-287
11 1 05.06	hyalosporus 277-280, 282, 285-287
Hansenula 85-86	Inonotus
arabitolgenes 86	leporinus 390
minuta 85	Insolibasidium 11
misumaiensis 86	Iodowynnea 127-128, 130
ofunaensis 85-86	auriformis 127, 128-129, 131-133
ukrainica 86	
Hapalophragmium 253, 255-257	Jenikii 49
nepalense 256	Jola 11
philippinense 256	
pulchrum 256	Kamatia
Haplotrichum 449-450	indica 213
curtisii 450	Kondoa
perseae 449-450	malvinellum 14
sphaerosporum 450	Korydana 9
tenerum 450	Kriegeria 11
Helicobasidium	eriophori 11
mompa 10	Kryptastrina 11
purpureum 11	inclusa 11
Helicosporium 213	
Helminthosporium 319, see indices pp. 325,	Lactarius 301-302
335	Lampteromyces 303
Helostroma 9	Lanzia 339
Helvella 341	glandicola 339
leucopus 341	var. cornicola 337, 339
Hericium 301	Lecanactis 47-48
Herpobasidium 11	abietina 47, 55
cyatheae 12	olivascens 47, 51, 55, 57
deformans 11	platygraphoides 57
filicinum 11	spermatospora 57
Heterogastridium	Lecanographa 47
pycnidioideum 10	laingiana 58
Hoehnelomyces	Lecanora 309, 313
javanicus 7	achroa 310
Holubovaea 457	achrooides 310
Humicola 140-141	addubitata 310
	bogotana 310
Hyalopycnis	byssulina 311
blepharistoma 10	
Hydnellum 301	caesiorugosa 311
peckii 301	campestris 315
Hymenochaete	carneolutescens 311
rubiginosa 391	chrysocardia 312
Hypomyces 389-390, 402	cinereocarnea
orthosporus 389-390, 392-393, 403-404	var. rufocarnea 315
polyporinus 402	dissoluta 311
semitranslucens 393	emergens 312
subiculosus 394, 396	epirhoda 312
trichothecioides 394	

[Lecanora] flavidocarnea 309, 312 norsorediata 367-368, 369-370 flavidomarginata 311 norstictica 367-369 formosula 315 pulchra 367, 369 fuscococcinea 312 Metus gongensiana 312 pileatus 269, 274 MICROBOTRYACEAE 1, 17 helva 309, 312 iseana 313 Microbotryon 18-19 labiosa 313 leprosa 310 antherarum 18, 20 Microbotryum 1, 17-20, 22 louisianae 310, 313 antherarum 17-19 lychnidis-dioicae 20 microphaea 313 mikuraensis 313-314 silenes-inflatae 20 nipponica 314 violaceum 1, 18-19 perithoides 314 Microporus planaica 313 vernicipes 438 plumosa 311 Microsporum pseudistera 315 gypseum 469-471 puniceofusca 309, 314-315 Microstroma rubrofusca 309, 314-315 rufocarnea 315 juglandis 9 Microthyriolum 165 subcrenulata 315 Moellerodiscus 234 subflava 315 Monilinia subfusca 309, 314 oxycocci 340 var. subcrenulata 315 Moniliopsis subrubra anomala 11 var. sulcata 316 solani 11 Monocillium 343-344, 347 curvisetosum 343-344, 345-347 subtjibodasensis 315 sulcata 316 tjibodasensis 316 dimorphosporum 347 Monodictys 359, 362, 364 abuensis 364 toroyensis 316 Lentinellus 301 Leptosphaerulina 326 anaptychiae 362 Leucosporidium 2, 4, 13-14 antiqua 364 scottii 7, 10, 14 Lewia see index p. 326 austrina 362 bogoriensis 365 capensis 359-360, 362, 364-365 Macalpinomyces 115-117, 119, 122-123, 125 castaneae 364 eragrostiellae 115-116, 117-118, 121, fluctuata 362, 364 125 gemmipara 365 eriachnes 115-116, 118-119, 121, 123, glauca 327 indica 364 125 sharmae 115-116, 119, 125 lepraria 362, 364-365 tripogonis 115, 119, 125 zonotriches 115, 122-125 monilicellularis 365 nigra 364-365 Macrosporium 319-320, see indices pp. 326, paradoxa 365 putredinis 364-365 335 torulosa 364 Malbranchea chrysosporoidea 469-471 Mrakia 3 flavorosea 469-471 Mundkurella 20 fulva 469-471 Muribasidiospora 9 gypsea 469-471 Mycogloea 11 Marasmius Mycosyrinx 10, 20 jalapensis 132 Myelochroa Maravalia 263 leucotyliza 408, 410 Melanopsichium 20 nothofagi 407-408, 409-410 Melanotaenium 16 Mystrosporium see index p. 327 Meliola 171 Menegazzia 367, 370 Nakataea 453 conica 367, 369-370 curvularioides 459 fumarprotocetrarica 367, 369-370

[Nakataea] cylindrospora 453, 456-457, 458-459	judithae 414
fusiformis 456	tinctorum 414
fusispora 213, 459	tongaense 407, 413-415 Patellarioides 49
rarissima 459	Paxillus 303
serpens 459	Penicillium 344
sigmoidea 459	Penzigia 443, 446
Nannfeldtiomyces 15	Pericladium 20
Naohidea 11	Periconia 138, 140-141, 327
Narasimhania 15	laminella 140
Nemania 441-444, 446	macrospinosa 140, 142
Neofuscelia 408	Periconiella 43, 45
imitatricoides 407-408	araliacearum 45
minuta 408	banksiae 45
remnantia 407-409	coprosmae 45
Neotyphula 11	cordylines 45
Neovossia 277, 285, 287	ilicis 213
indica 15, 21	liberatas 45
Niesslia 343-344	phormii 45
Nimbya see indices pp. 327, 335	pomaderridis 43-45
Nodulisporium 442	tenax 45
Nummularia 442	
	triseptata 45
repandoides 444	Peyronelia 327
01 111 2 0 000 000	rudis 327
Oberwinkleria 2, 277, 286-287	Peyronellaea 327
Occultifur 11	glomerata 327
Oidium 450	Peziza 128, 130
Omphalotus 301, 303	auriformis 128, 130
Ordonia 13	badia 130
	emileia 339, 341
Pachnocybe 7	retiderma 130
Paepalopsis 16	succosa 339, 341
Palaeopericonia 137, 140-141	taeniospora 127-128, 130
fritzschei 137-138, 142	Phaeodimeriella 327
Paliphora 145, 148	Phellinus 383-384
aurea 145-146, 148	bambusarum 383, 385
intermedia 145-146, 148	bambusinus 383, 385
porosa 145-146, 148	chrysoloma 391
Panellus	
	punctatus-robustus 385
serotinus 301	spinescens 383-384, 385
Paragyrodon 301	uncinatus 383, 385
Paraparmelia 413	viticola 391
bourgeanica 407, 409-410	Phellodon
colensoica 413	niger 301
inconspicua 407, 409, 411	Phleogena 7
inselbergia 407, 412, 415	Pholiota
lumbschii 407, 413, 415	aculeata 72
sargentii 410, 412	Phyllogloea 11
spodochroa 412	Phylloporis 247
subtropica 411	multipuncta 247
Paraphaeosphaeria 327	platypoda 247
Paraphelaria 11	viridis 247
Parapleurotheciopsis	Pichia 85-86
ilicina 213	anomala 86
inaequiseptata 213	lindneri 85
Parasterina	ofunaensis 85, 86-87
cipadessae 172	subpelliculosa 86
reticulata 174	Pithomyces 327, 364
Parmotrema	
	chartarum 327
achrotrychum 413-414	Platycarpa 12-13

Platygloea 11	mimosae-albidae 267
disciformis 11	mimosae-caeruleae 267
navispora 11	mimosae-pudicae 267
peniophorae 2, 11	mimosae-sensitivae 267
var. interna 11	mimosicola 267
Pleospora see index p. 327	palenquensis 259-260
Subsect. Pleospora 327	sensitiva 267
Subsect. Vulgaris 327	sessilis 262
Podospora 201	spinulosa 260
Polydesmus see index p. 328	var. microspora 260-261
Polyporus 430	var. papillifera 260
aurantioporus 427, 431-433	var. spinulosa 260-261
grammocephalus 427, 433-435	verrucata 267
var. loignosus 435	var. apurensis 259, 264-266, 267
moluccensis 433	Renispora
philippinensis 433-434	flavissima 195
russiceps 434	Rhizoctonia 11
tenuiculus 434	crocorum 11
Polyscytalum	Rhizopogon 301-303
gracilisporum 214	vulgaris 302
Porina 247	Rhizopus 217-218
Proliferobasidium 9	caespitosus 217, 219-220, 222
Pseudocercospora 349, 353, 356	chlamydosporus 221
acalyphae 349, 354-355	microsporus 217-220
acalyphicola 355	var. microsporus 217-221
acalyphicola 355-356	schipperae 217-218, 220-222
dolichondrones 351	
gomphrenicola 328	Rhodosporidium 2, 4, 13-14 capitatum 14
millingtoniae 349-351	toruloides 7-8, 10, 13 Rhodotorula 13
strebli 353 syzygii 349, 352-353, 355	Rhopalidium
	brassicae 328
Pseudocercosporella strebli 353	Rosellinia 441-444, 446
Pseudodoassansia 15, 90 obscura 90	mirabilis 442
Pseudohansfordia 401	Rugosospora 132
	Russula 33-34, 37, 40, 301
Pseudostemphylium 328	anomala 33-34
radicinum 328	fontqueri 37-38, 40
Pseudotomentella	humidicola 38
molybdea 301	melzeri 39
tristis 290, 300-302	operta 37-40
Ptechetelium 12-13	pusilla 37-38, 40
Puccinia 255, see index p. 328	subalbidula 33-34
Pulveroboletus 301	xerampelina 34
Pulvinotrichum	Rutstroemia 235
album 347	0 1 201 201
capitatum 347	Sarcodon 301, 304
Pulvinula	imbricatus 301
constellario 342	Sarcopodium 328
Punctularia 290, 303	Savulescuella 16
tuberculosa 290	Schizonella 20-21
Pyrenophora 328	Schroeteria 20-21
alternarina 328	delastrina 21
Pyricularia 242	poeltii 21
submersa 241-242	Sclerotinia 340
D 11 11 11 040	Scolecobasidium
Raciborskiella 248	tshamytschae 214
janeirensis 248	Scutellospora 374, 380
Ravenelia 259-260, 262-263, 268	Scytinopogon 302
magnispina 259-260, 261	

Septobasidium 4-5, 12	Sporobolomyces 13-14
apiculatum 12	Sporodesmium see Sporidesmium
burtii 12	Stachybotrys 140-141
mariani 12	Steccherinum
pseudopedicellatum 12	ochraceum 394
schweinitzii 12	Stemphylium 320, see indices pp. 329, 335
Septosporium see index p. 328	Subg. Pseudostemphylium 329
Sesquicillium	Sect. Pseudostemphylium 329
candelabrum 213-214	
	Stereocaulon 424
Sibirina 389, 398, 402	Stereum
gamsii 393	rugosum 396
orthospora 389-390	Sterigmatomyces 13
Solicorynespora 449, 452	Sterigmatosporidium 13
kendrickii 449-450, 452	Stilbohypoxylon 443, 446
pseudolmediae 452	Stilbum 7
Sorosporium 20, 123	Strigula 245, 247-248
eriachnes 115, 119	elegans 248
eriachnis 119	kaitokensis 245, 248, 251
iseilematis 89, 105	nitidula 248
stenotaphri 107	smaragdula 248
Spadicoides 457	subelegans 248
Sphacelotheca 20	Suillus 302-303
apludae-aristatae 89, 104, 111	Sympodiophora 401
bicornis 103	70 -1 1 1 20
inayati 105	Testicularia 20
iseilematis 104	Thanatophytum 11
manilensis 110	Thecaphora 20, 89, 96-97, 99, 101, 111
mauritanica 90	ambrosiae 89, 98-99, 101
mauritiana 107	burkartii 96
sacciolepidis 90, 110	californica 96
saccolepidis 110	cuneata 96
Sphaeria see index p. 329	denticulata 96
leucocreas 443	heliopsidis 96
mammata 446	hennenea 96
Sphaeronemella	hyalina 96
macrospora 7-8	lagenophorae 96
Spirogramma 443	melampodii 96
boergesenii 443	mexicana 96
Sporidesmiella	neomexicana 96
hyalosperma	pilulaeformis 96
var. hyalosperma 214	polymniae 89, 101, 103
parva 214	pulcherrima 96
Sporidesmium 319, see indices pp. 329, 335	pustulata 96
goidanichii 213-214	seminis-convolvuli 96
leptosporum 214	spilanthes 89, 97-99, 101
Sporidiobolus 2, 13	trailii 96
pararoseus 14	Thelephora
roseus 14	terrestris 290, 299-300, 303-304, 398
Sporisorium 103, 106, 110, 115, 123-125	Thermomyces 140-141
bicornis 89, 103-104	Thozetella
culmiperdum 103-104	havensis 214
henningsii 89, 106, 109	Thyrospora 329
holwayi 103-104	radicina 329
inayati 89, 105-106	Thyrostromella
iseilematis 89-90, 104-106	heterospora 329
manilense 89-90, 110	myriana 329
mitchellii 89, 104, 106	Tiarosporella
sacciolepidis 110	halmyra 79-82
thirumalacharii 89, 105-106	paludosa 79, 81-82
tripogonis 116, 119	

Tilletia 2, 15-16, 277, 285-287 Tubeufia aegopogonis 15 helicomyces 213 boliviensis 280, 286 Tumularia caries 15 aquatica 241 controversa 15 tuberculata 241 dactyloctenii 95 Tylospora 303 eleusines 95 eragrostiellae 117 Uberispora 461-462, 465 hyalospora 277, 280, 286-287 hypsophila 285 heteroseptata 461-465 simplex 462, 465 tropicalis 462, 465 texana 285 wilcoxiana 280, 286 Ulocladium 320, 457, see indices pp. 330, Tilletiaria 5 anomala 22 Uraecium Tilletiopsis 16, 22 guanacastensis 259, 263-264, 266 Uredinella 13 Tolyposporella 21 brunkii 103 Uredo 259, 263, 267 amazonica 262 Tolyposporium 21 brunkii 104 antherarum 18-20 tripogonae 119 tripogonis 116, 119 Tomentella 304 β silenes-inflatae 20 δ lychnidis-dioicae 20 asumptionis 267 albomarginata 290, 300 cassiae-stipularis 263 Tomentellago pasochoae 259, 263-264 santa-rosensis 259, 262, 266 aeruginascens 301, 304 Torula 140-141 sensitiva 267 alternata 329 violacea 17-19 herbarum 142 Urocystis 16 rudis 329 Ustacystis 20 Ustilago 2-3, 17, 21, 109, 115, 119, 123, 125 affinis 106, 109-110 Torulites 140 Torulomyces 343-344 lagena 344 var. hilariae 90, 109-110 Tracya 15-16 americana 106 Trametes 303 antherarum 17-19 allantospora 438 australis 119 bicornis 89, 103 lunospora 427, 435-436, 438 Tranzscheliella 20 bouriquetii 90, 107-109 Tricharia 483 ctenioides 89, 91-92, 94-95 Trichasterina 149 dactyloctenii 95 goniothalami 149, 163, 165 dactylocteniophila 95 polyalthiae 165 eleocharidis 92 Trichoglossum eleusines 95 eleusinis 95 octopartitum 342 Tricholoma henningsii 89, 106 hilariae 90, 109-110 hilariicola 90, 109-110 imbricatum 301 Trichophyton 195 simii 469-471 idonea 95 inayati 89, 105 iseilematis 89, 104 terrestre 469, 471 Trichothecium lychnidis-dioicae 20 roseum 394 Triposporium 203, 209 manilensis 89, 110 batistae 209 elegans 209 mitchellii 89, 104 montagnei 17 foliicola 209 nuda 16 lambdaseptatum 209 receptaculorum 17 novoguineense 209 rudolphi 18 sarcinula 209 silenes-inflatae 20 verruculosum 203, 207, 209, 211 sparsa 94-95 Tuber 299 stenotaphri 106, 109 striiformis 16

[Ustilago] sydowiana 95 tragopogonis-pratensis 17 violacea 19 vuijckii 14-15 welwitschia 10 Ustulina 443, 446

Vanrija 13 Verrucaria 475, 477 bernaicensis 477 bryoctona 477 geophila 477 sibirica 477 solicola 475-477 terrigena 477 xyloxena 477 Vesicladiella 347

Wolfiporia 430 Wynnea 127-128, 130 Xanthoparmelia 416 norstrigosa 407, 414-416 substrigosa 414, 416 Xenogloea 11 Xerocomus 301 Xylaria 443 boergesenii 443 frustulosa 443

Zopfiella 197, 199, 201 cephalothecoidea 197, 199, 201 inermis 201 macrospora 201 ovina 201 tabulata 201 tetraspora 201 udagawae 201 Zygogloea 11 gemellipara 11